Car Rear Viewer

Operating Instruction

Please read this manual completely before operating the unit



SAFETY INFORMATION

Before installing the unit, please read all the CAUTIONS and WARNINGS below.

WARNING

Do not expose the monitor or camera to excessive heat, cold or moisture.

High voltage is within the monitor and opening of enclosure is only allowed to professionals.

Do not place heavy object on cables or cover them with rugs or carpet.

Do not place cables where they can be pinched or stepped on.

CAUTION

To avoid damage to electronic circuit, stop using this product while doing welding work to the automobile.

Connect this unit only to other compatible units.

Make sure all cables are connected properly, Improper cable connections may damage the camera and the monitor.

Make sure all cables are connected firmly, or image effect may be worsened or system may operate abnormally.

Connecting cables are not allowed to touch hot or rotating parts, such as engine, ventilator, etc.

Do not locate the monitor near radiators, ovens or other heat generating appliances and equipment.

Leave at least a 2" space between the monitor and walls, cabinets or other objects to allow air sirculation around the unit.

To prevent internal heat build-up within the monitor, don't block the ventilation openings.

Turn of power to the monitor when connecting the camera.

Monitors are not designed to be waterproof. Exposure to rain or water may damage the unit.

Do not place the unit to sunlight directly.

Never immerse any component in water, and do not spray cleaning, when cleaning, use a damp Lint-free clesh only.



i

TABLE OF CONTENTS

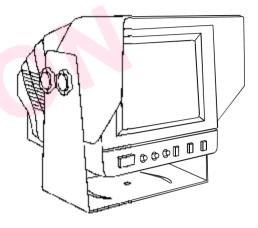
Preface

	System features	1
Sy	stem composition	
	Unit contain	
Sy	stem installation guide	
	Mounting monitor	3
	Connecting power cable	8
	System connecting	3
Mc	onitor mounting(Figures indications)	
	Mounting the support (Fig. 1)	2
	Fixing the monitor(Fig.2)	4
Ро	ort connection display(Figures indications)	
	Port connection(Fig.3)	5
Sy	stem connection display	
	System connection (Fig.4)	€
lde	entifying the parts	
	Front and rear view of product(Fig.5)	7
Те	chnical specification	
	Technical specification	8
Tre	oubleshooting	
	Troubleshooting	9

PREFACE

Thanks for your purchasing of

5.5-Inch Car Rear Viewer



System Features

5.5" Military-type Phosphor Cathode Ray Tube(CRT)

Wide voltage input adaptability: 11~52V DC

2 channels of audio/video rput, 1 channel of audio/video composite output

Power/Stand-by mode option

Normal/Mirror image switch

Day/Night tightness option

Near Sunlight-readability

Double-sided PCB board for efficiently increasing anti-vibration ability (6.8G)

Contrast, brightness and volume adjustment

Built-in speaker

Adjustable Mounting Bracket

Sun shield included

SYSTEM COMPOSITION

Before using the product, please make sure that the package of product includes the following items.

Item	Quantity
Monitor	1
Monitor support	1
Support mounting screw	4
Power cable	1
Anti-vibration pad	1
Angle adjustment screw	4
System connecting cable	1
Direction indication film	1
Sun shield	1
Operating instruction	1

Accessories



SYSTEM INSTALLATION GUIDE

This monitor can be mounted by embedding to the dash area, hanging from the truck roof or seating to any position which is suitable to the driver to observe the images.

Mounting monitor

- 1. Select a position to mount the monitor
- 2. Well position the monitor support, mark the fixing hole position and drill fixing holes
- 3 See Fig.1. put spring lockwasher on mounting screw to fix the monitor support
- 4 See Fig.2, fix the monitor to the support with 4 angle adjustment screws
- 5 See Fig.3, connect cables according to port connection diagram

Connecting power cable

- 6 See Fig.4. Connect one end of the powercable (wire) to the right position on the dashboard
- 7 connect the other end of the power cable(plug) to the monitor

System connecting

7 See Fig.4, connect the monitor and the camera with the system connecting cable. You can link the monitor with at most 2 channels of cameras and 1 channel of video/audio output

(AV signal cable can be selective purchase)

WARNING

Electrical shock or fire hazard. Do not try to service this unit yourself. Service should be handled by qualified technicians.

MONITOR MOUNTING

Mounting surface Spring lockwasher Support mounting screw

Fig. 1 Mounting the support

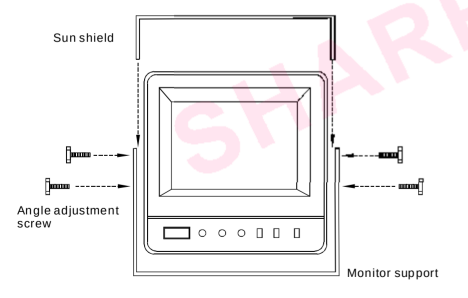
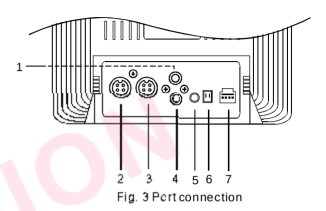


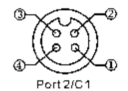
Fig.2 Fixing the monitor

PORT CONNECTION DISPLAY

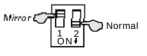


- 1. Video output
- 2. Camera 1 input
- 3. Camera2 input
- 4. Audio output
- 5. To exterior speaker
- 6. Normal/Mirror image switch
- 7. Power input

Detail of ports



- QGND (ground)
- @Power of camera
- 3 Viceo input
- Audio input



Turn the switch from up to down can switch the image display from mirror to normal.

Port 6/MIRROR



Port7/POWER

- (5) Black to ground (GND)
- 6 Red to power supply
- ⑦ Orange to reversing light
- ® White to dimmer

SYSTEM CONNECTION DISPLAY

AV signal cables Power cable Video tape recorder System connecting cable Camera 3 2 1 To gar dashboard

Fig 4 System connection

Power cable connection

- 1. Red to DC12V power input
- 2. Brown to reversing control power
- 3. White to postern control power
- 4. Black to ground (GND)

This product can be linked to 2 channels of cameras and 1 channel of video output which connect to a video tape recorder for recording images.

IDENTIFYING THE PARTS

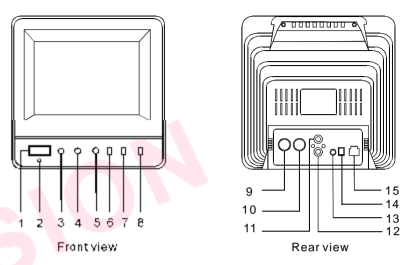


Fig.5 Front and rear view of product

- 1. Power switch
- 2. Power indicator
- 3. Contrast adjustment
- 4. Brightness adjustment
- 5. Volume adjustment
- 6. Camera 1 switch
- 7. Camera2 switch
- 8. Day/Night lightness option
- 9. Camera input C1
- 10. Camera input C2
- 11 Video output
- 12. Audio output
- 13. To exterior speaker
- 14. Normal/Mirror image switch
- 15. Power input

6 7

TECHNICAL SPECIFICATIONS

The technical specification of monitor is listed below

Serial No.	Item Specifications		
1	Display device	5.5"CRT	
2	Deflection angle	70°	
3	Input voltage	11~32V(DC)	
4	Output voltage	10V(DC)	
5	Power consumption	Max. 1A	
6	Scanning frequency	OC R:(H)15625Hz/(V)50Hz	
		FIA:(H)15750Hz/(V)60Hz	
7	Video input	Composite video signal 1Vp-p 750hm	
8	Video output	Composite video signal 1Vp-p 750hm	
9	Horizontal resolution	420Tt/ lines at maximum	
10	Field resolution	420TV lines at maximum	
11	Anti-vibration capability	68G	
12	Camera port	4-pin DIN socket	
13	AV port	RCA socket	
14	Sptorage temperature	-25°C++70°C	
15	Operating temperature	-0°C~+60°C	
16	Dimensions	160(W)×147(H)×143(L)mm(without support and sun shie d)	
17	Parking dimensions	293(W)×268(H)×200(L)mm	

TROUBLESHOOTING

Solve problems according to the table below

Symptom	Cause	Solution
Rolling image	Monitor(horizontal control)	Replace monitor
Shrunk & Unstable image	Monitor improper voltage	check the voltage of power supply
Black image	Monitor improper voltage	if ok, check fuse->check power cable,
ļ		wires or connector(loose or broken?)
		If all above item are ok, replace monitor
White image	Monitor/Camera	Check main system cable. Make sure
		all connectors are connected properly.
		If ok, check 4 pin DIN monitor cable. If ok,
		replace camera
Blurred image	Fog mud, water or ice on	Clean camera porthole. If condensation
	camera lens or porthoe	or moisture is visible inside camera,
	moisture in camera	initiate device immediately.
Engine noise or Static lines	Monitor	Make sure ground and +12V DC source
		is in solid connection. Call tech-support
		for assistance
No light displayed on monitor Broken fuse or low bright-		Check whether the fuse is broken or
	ness love	brightness adjustment has been turned
		to the lowest level
No Image	Improper plugging in	plug the connector properly or replace
	connector or broken system	the system connecting cable
	connecting cable	

If you still can not solve the problems, contact our tech-support engineer for assistance.

NOTICE

 $The \ manufacturer \ reserves \ the \ right \ to \ change \ the \ specifications \ without \ notice.$

WARNING

Electrical shock or fire hazard. Do not try to service this unit yourself. Service should be handled by qualified technicians.

Guarantee Card

This card is an important evidence for maintenance service for end-user. Please keep it properly.

For proper operation under normal condition, we provide the following services: 1. Replacement within 3 months.

- 2. Free maintenance service within 1 year.
- 3. Life maintenance service(when guarantee period expires, material cost is needed

This card is invalid under the following condition:

- Damage of trouble due to unproved dismantle, refitting or using parts which do not satisfy the specification requirements.
 Operation beyond recuired condition.

Name of User:
Purchase Date:
Model Number:
Product Description:
Contact Information of User
Address:
Post Code:
Tel:
Invoice Number:
Name of Distributor:
Distributor Sign and Stamp here: